SECTION V-C - TV BROADCAST ENGINEERING DATA Name of Applicant	FOR COMMISSION USE ONLY File No. SSB Referral Date Referred By Call Letters (if issued)
Purpose of Application: (check appropriate boxes)	
Construct a new (main) facility	Construct a new auxiliary facility
Modify existing construction permit for main facility	Modify existing construction permit for auxiliary facility
Modify licensed main facility	Modify licensed auxiliary facility
If purpose is to modify, indicate the nature of change(s) by checki authorizations affected.	ng appropriate box(es) and specify the file number(s) of the
Antenna supporting structure height	Effective radiated power
Antenna height above average terrain	Frequency
Antenna location	Antenna system
Main Studio location	Other (summarize)
File Number(s)	_
1145	Zone (check one) mmunity to be served: City or Town State II III
 Exact location of antenna. (a) Specify address, city, county and state. If no address landmark. (b) Geographical coordinates (to nearest second). If moun array. Otherwise, specify tower location. Specify Society 	s, specify distance and bearing relative to the nearest town or ted on element of an AM array, specify coordinates of center of buth Latitude and East Longitude where applicable; otherwise, the Commission requires coordinates based on NAD 27.)
Latitude 0 , "	Longitude 0 "
3. Is the supporting structure the same as that of another state application(s)?	ation(s) or proposed in another pending Yes No
If Yes, give call letter(s) or file number(s) or both.	
If proposal involves a change in height of an existing structural all other appurtenances, and lighting, if any.	re, specify existing height above ground level including antenna,

Section V-B - TV BROADCAST ENGINEERING DATA (Page 2)

4. Does the application propose to correct previous site coordinates? If Yes, list old coordinates.				Yes	□ No					
Lati	tude		0	ı	n	Longitude	0	,		"
5.	Has	the F	FAA been notified of t	he proposed c	construction?			[Yes	□ No
			give date and office ation, if available.	where notice	e was filed and	l attach as an Ex	shibit a copy of	f FAA	Exhibit N	0.
	Date	e –			Office where	filed —				
6.		all laway.	anding areas within 8 Landing Area			istance and bearin			point of the	
	(b)				_					
7.	(a)	Elev	vation (to the nearest i	meter)						
		(1)	of site above mean s	ea level;						- meters
		(2)	of the top of support and lighting, if any):	-	above ground (in	cluding antenna, a	ll other appurten	ances, —		- meters
		(3)	of the top of support	ing structure a	above mean sea	level $[(a)(1) + (a)(2)]$	2)].			meters
	(b)	Hei	ght of antenna radiation	on center: (to	the nearest mete	er)				
		(1)	above ground;							- meters
		(2)	above mean sea leve	el[(a)(1) + (b)]	(1)]; and					meters
		(3)	above average terrai	n.						- meters
8.	7 ab	ove,	s an Exhibit sketch(es) except item 7(b)(3). ons of all array towers	If mounted	on an AM direc	tional array eleme			Exhibit N	0.
9.	Max	ximur	n visual effective radi	ated power:		- kw				

Section V-C - TV BROADCAST ENGINEERING DATA (Page 3)

10.	Antenna					
	(a)	Manufacturer (b) Model No.				
	(c)	Is a directional antenna proposed?	Yes	No		
		If Yes, specify major lobe azimuth(s) degrees True and attach as an Exhibit all data specified in 47 C.F.R. Section 73.685.	Exhibit No.			
	(d)	Is electrical beam tilt proposed?	Yes	No		
		If Yes, specify————— degrees electrical beam tilt and attach as an Exhibit all data specified in 47 C.F.R. Section 73.685.	Exhibit No.			
	(e)	Is mechanical beam tilt proposed?	Yes	No		
		If Yes, specify———— degrees mechanical beam tilt toward azimuth—————degrees True and attach as an Exhibit all data specified in 47 C.F.R. Section 73.685.	Exhibit No.			
	(f)	The proposed antenna is: (check only one box)				
		Horizontally polarized Circularly polarized Elliptically polarized				
11.	Will	I the proposed facility satisfy the requirements of 47 C.F.R. Sections 73.685(a) and (b)?	Yes	No		
		o, attach as an Exhibit justification therefor, including amounts and percentages of population and that will not receive City Grade service.	Exhibit No.			
12.		I the main studio be located within the station's predicted principal community contour as defined 7 C.F.R. Section 73.685(a)?	Yes	No		
	If N	o, attach as an Exhibit justification pursuant to 47 C.F.R. Section 73.1125.	Exhibit No.			
13.	Doe	s the proposed facility satisfy the requirement of 47 C.F.R. Section 73.610?	Yes	No		
	If N	To, attach as an Exhibit justification therefor, including a summary of any previously granted wers.	Exhibit No.			
14.	tran	there: (a) within 60 meters of the proposed antenna, any proposed or authorized FM or TV smitters; or (b) in the general vicinity, any nonbroadcast (except citizens band or amateur) radio ons or any established commercial or government receiving stations?	Yes	No		
	step any	es, attach as an Exhibit a description of any expected, undesired effects of operations and remedial s to be pursued if necessary, and a statement accepting full responsibility for the elimination of objectionable interference (including that caused by intermodulation) to facilities in existence or sorized prior to grant of this application. (See 47 C.F.R. Sections 73.685(d) and (g).)	Exhibit No.			
15.	prop 73.6	ach as an Exhibit a topographic map that shows clearly, legibly, and accurately, the location of the bosed transmitting antenna. This map must comply with the provisions of 47 C.F.R. Section 684(g). The map must further display clearly and legibly the original printed contour lines and as well as latitude and longitude markings, and must bear a scale of distance in kilometers.	Exhibit No.			

Section V-C - TV BROADCAST ENGINEERING DATA (Page 4)

16.	. Attach as an Exhibit a map (Sectional Aeronautical Chart or equivalent) which shows clearly, legibly, and accurately, and with the original printed latitude and longitude markings and a scale of distance in kilometers:			
	 (a) the proposed transmitter location, and the radials along which profile graphs have been prepared; (b) the City Grade, Grade A and Grade B contours; and (c) the legal boundaries of the principal community to be served. 			
17.	Specify area in square kilometers (1 sq. mi. = 2.59 sq. km.) and population (latest census) within the predicted Grade B contour.			
	Areasq. km. Population			
18.	For an application involving an auxiliary facility only, attach as an Exhibit a map (Sectional Aeronautical Chart or equivalent) that shows clearly, legibly, and accurately, and with latitude and longitude markings and a scale of distance in kilometers:	Exhibit No.		
	(a) the proposed auxiliary Grade B contour; and(b) the Grade B contour of the licensed main facility for which the applied-for facility will be auxiliary. Also specify the file number of the license.			
	(Main facility license file number:)			
19.	Terrain and coverage data (to be calculated in accordance with 47 C.F.R. Section 73.684)			
	Source of terrain data: (check only one box below)			
	Linearly interpolated 30-second database (Source:	_)		
	7.5 minute topographic map			
	Other (briefly summarize)			

Dadiel bearing	Height of radiation center above average elevation of radial from 3 to 16 km (meters)	Predicted Distances			
Radial bearing (degrees True)		To the City Grade Contour (kilometers)	To the Grade A contour (kilometers)	To the Grade B contour (kilometers)	
*					
0					
45					
90					
135					
180					
225					
270					
315					

^{*}Radial through principal community, if not one of the major radials. This radial should NOT be included in the calculation of HAAT.

Section V-C - TV BROADCAST ENGINEERING DATA (Page 5)

20. Environmental Statement. (See 47 C.F.R. Section 1.1301 et seq.)

Standards Institute?	didefines issued by the Filherican Functional	Exhibit No.
If you answer Yes, submit as an Exhibit an Environmenta 1.1311.	l Assessment required by 47 C.F.R. Section	
If no, explain briefly why not.		
CERTII I certify that I have prepared this Section of this application on be examined and found it to be accurate and true to the best of my	11 1	ration, I have
Name (Typed or Printed)	Relationship to Applicant (e.g., Consulting I	Engineer)
Signature	Address (include ZIP Code)	
Date	Telephone No. (include Area Code)	

Would a Commission grant of this application come within 47 C.F.R. Section 1.1307, such that it may have a significant environmental impact, including exposure of workers or the general public to levels of RF radiation exceeding identified health and safety guidelines issued by the American National

SECTION VI - EQUAL EMPLOYMENT OPPORTUNITY PROGRAM Does the applicant propose to employ five or more full-time employees? If Yes, the applicant must include an EEO program called for in the separate Broadcast Equal Employment Opportunity Program Report (FCC Form 396-A). **SECTION VII - CERTIFICATIONS** Yes Has or will the applicant comply with the public notice requirements of 47 C.F.R. Section 73.3580? Has the applicant reasonable assurance, in good faith, that the site or structure proposed in Section V of this form, as the location of its transmitting antenna, will be available to the applicant for the applicant's intended purpose? Exhibit No. If No, attach as an Exhibit, a full explanation. If reasonable assurance is not based on applicant's ownership of the proposed site or structure, applicant certifies that it has obtained such reasonable assurance by contacting the owner or person possessing control of the site or structure. Name of person contacted: Telephone No. (include area code): Person contacted: (check one box below: Owner Owner's Agent Other (specify) By checking Yes, the applicant certifies, that, in the case of an individual applicant, he or she is not 4. subject to a denial of federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. Section 862, or, in the case of a non-individual applicant (e.g., corporation, partnership or other unincorporated association), no party to the application is subject to a denial of federal benefits that includes FCC benefits pursuant to that section. For the definition of a "party" for these purposes, see 47 C.F.R. Section 1.2002(b). The APPLICANT hereby waives any claim to the use of any particular frequency as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934, as amended.) The APPLICANT acknowledges that all the statements made in this application and attached Exhibits are considered material representations, and that all Exhibits are a material part hereof and incorporated herein. The APPLICANT represents that this application is not filed for the purpose of impeding, obstructing, or delaying determination on any other application with which it may be in conflict. In accordance with 47 C.F.R. Section. 1.65, the APPLICANT has a continuing obligation to advise the Commission, through amendments, of any substantial and significant changes in information furnished. I certify that the statements in this application are true, complete, and correct to the best of my knowledge and belief, and are made in good faith. Name Signature Title Date Typed or Printed Name of Person Signing

WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. CODE, TITLE 47, SECTION 312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).